* Helped Osama with programming and ensuring all requirements of TD1 are met.
* Helped Abdullah and Marlon with the assembly of the buggy, ensuring wiring and connections are made securely to the buggy and driver board.
* Continued research into sensors, getting a clearer understanding of how ULN2003 Darlington Array and LM339 Quad Comparators work and how to implement the sensor board circuit.
* Worked on sensor board, getting switch controls of the sensor LEDs close to working. Testing contacts of stripboard using multimeter and MyDAQ software.